

Case Creation Option

Case "10660093us20071225" already exists. Please overwrite it or cancel the operation.

The Contents of Case "10660093us20071225"

Qnum	Query	DB Name	Thesaurus	Operator	PI
Q1	glutaminase near5 inhibit\$7	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q2	peripheral nervous system	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q3	pain or inflammation or swelling	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q4	treat near5 Q3	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q5	DON or NEM or ("pCMPS")	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q6	Q2 near5 Q3	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q7	Q6 near5 Q4	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q8	Q4 near5 Q5	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q9	Q1 near5 Q5	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q10	Q2 near5 Q9	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q11	Q3 near5 Q9	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q12	Q9 near5 Q11	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q13	Q1 near5 Q2	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q14	Q1 and Q2	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q15	Q1 and Q5	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q16	Q15 and Q6	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q17	Q4 and Q5	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q18	treat near Q6	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q19	treat near5 Q6	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q20	Q5 near5 Q19	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y

Q21	Q5 and Q19	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q22	Q1 near5 Q19	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q23	Q1 and Q19	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q24	("Replication incompetent herpes virus") near5 ((produc\$6) near5 glutaminase near5 inhibit\$7)	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q25	((produc\$6) near5 (glutaminase near5 inhibit\$7))	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q26	("Replication incompetent herpes virus") near5 ((produc\$6) near5 (glutaminase near5 inhibit\$7))	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q27	("Replication incompetent herpes virus") and ((produc\$6) and (glutaminase and inhibit\$7))	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q28	("Replication incompetent herpes virus")	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q29	Q28 and Q25	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q30	(glutaminase near5 inhibit\$7)	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q31	Q28 near5 Q30	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q32	Q28 and Q30	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q33	Glutaminase or (glutaminase I) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2")	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q34	inhibitor or modulator or lower\$9 or slow46	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y

	down or inhibit\$8				
Q35	("EC-76-59-5") OR BROMOTHYMPOL BLUE	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q36	(GLUTAMATE ANTAGONIST) OR ("RN-430527-04-1") OR (gLUTAMATE BINDING protein)	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q37	("RN-66-76-2") OR Dicoumarol OR Dicuman OR Dicumarine OR Dicumarol	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q38	("RN-362-66-3") OR (OCTAnoyl-coenzyme A) OR (Stearoyl coenzyme A)	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q39	("RN-42228-92-2") OR ACIVICIN	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q40	("RN-115-02-6") OR AZASERINE	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q41	("RN-1763-10-6") OR (Hexadecanoyl-CoA) OR(Hexadecanoyl- coenzyme A) OR (Palmitoyl CoA) OR (Palmitoyl coenzyme A) OR (Palmytil coenzyme A)	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q42	Q33 AND Q34	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q43	Q35 AND Q42	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q44	Q36 AND Q42	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q45	Q37 AND Q42	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q46	Q38 AND Q42	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q47	Q39 AND Q42	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q48	Q40 AND Q42	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q49	Q41 AND Q42	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
	(NOCOCEPTIVE OR				

Q50	NEURONAL OR NERVOUS) NEAR5 RESPONSE	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q51	(NOCTICEPITIVE OR NEURONAL OR NERVOUS) NEAR5 RESPONSE	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q52	(TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q53	REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibit\$8	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q54	Q52 AND Q53	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q55	Q51 AND Q53	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q56	Q44 AND Q45	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q57	Q55 AND Q56	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q58	Q54 AND Q56	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q59	Q43 AND Q58	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q60	((Q47 AND Q48) AND Q49) AND Q54	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q61	((Q47 AND Q48) AND Q49) AND Q55	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q62	5552427.PN.	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q63	6248744.PN.	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q64	6444665.PN.	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q65	6013672.PN.	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q66	6291523.PN.	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q67	Q54 AND Q55	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q68	Q35 AND Q67	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q69	Q48 AND Q47	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q70	Q67 AND Q69	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q71	Q33 AND Q67	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y

Q72	Q62 AND Q71	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q73	Q63 AND Q71	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q74	Q64 AND Q71	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q75	Q65 AND Q71	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q76	Q66 AND Q71	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q77	Q66 AND Q67	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q78	Q65 AND Q67	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q79	Q64 AND Q67	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q80	Q63 AND Q67	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q81	Q62 AND Q67	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q82	Q42 AND Q63	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q83	Q42 AND Q64	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q84	Q42 AND Q65	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q85	Q42 AND Q66	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q86	5158976.PN.	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q87	Q86 AND (Q39 OR Q40)	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q88	5906976.pn.	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q89	Q33 and Q52	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q90	(Q88 or Q86) and Q89	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q91	Q42 or Q52	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q92	Q88 and Q91	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q93	Q86 and Q91	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q94	(Q39 or Q40) and Q93	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q95	(Q39 or Q40) and Q92	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q96	Q52 and (Q92 or Q94)	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q97	ameliorate pain and (Q92 or Q94)	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q98	pain and (Q92 or Q94)	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q99	Q35 and (Q51 or Q52)	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q100	Q36 and (Q51 or Q52)	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y

Q101	Q37 and (Q51 or Q52)	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q102	Q38 and (Q51 or Q52)	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q103	Q39 and (Q51 or Q52)	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q104	Q40 and (Q51 or Q52)	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q105	Q41 and (Q51 or Q52)	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q106	Q92 and Q44	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q107	Q92 and Q45	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q108	Q92 and pain	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q109	(514/561)![CCLS]	USPT	None	ADJ	Y
Q110	424/94.1	USPT	None	ADJ	Y
Q111	Q109 and Q110	USPT	None	ADJ	Y
Q112	(514/557)![CCLS]	USPT	None	ADJ	Y
Q113	(514/564)![CCLS]	USPT	None	ADJ	Y
Q114	(514/570)![CCLS]	USPT	None	ADJ	Y
Q115	Q114 and Q109	USPT	None	ADJ	Y
Q116	Q113 and Q115	USPT	None	ADJ	Y
Q117	Q112 and Q116	USPT	None	ADJ	Y
Q118	Q111 and Q117	USPT	None	ADJ	Y
Q119	(Q51 or Q52) and (Q62 OR Q63 OR Q64)	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q120	Q119 AND Q35	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q121	Q119 AND Q41	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q122	Q119 AND Q40	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q123	Q119 AND Q33	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q124	Q119 AND Q34	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q125	Q119 AND Q42	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q126	EP-906104-A1.did.	EPAB	None	ADJ	Y
Q127	EP-906104-\$ DID.	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q128	Q127 AND Q124	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
	(Q62 OR Q63 OR				

Q129	Q64)	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q130	5552427.pn.	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q131	Q129 and Q130	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q132	Q1 and Q6	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q133	Q1 and Q131	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q134	Q6 and Q131	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q135	(peripheral nerve fibre) near5 (inhibitor near5 glutaminase)	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q136	(peripheral nerve system) near5 (inhibitor near5 glutaminase)	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q137	(peripheral nerve system) near5 (pain or inflammation or swelling)	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q138	Q133 and Q137	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q139	Q138 and @pd > 20060112	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q140	(424/94.1).ccls.	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q141	(514/439).ccls.	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q142	(514/456).ccls.	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q143	(514/558).ccls.	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q144	(514/561).ccls.	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q145	Q140 and Q144	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q146	Q141 and Q145	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q147	Q142 and Q146	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q148	Q143 and Q147	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q149	Q148 and @pd > 20060202	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q150	Q149 and @pd > 20061010	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q151	Q150 and @pd > 20071225	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y

Q152	("RN-9023-70-5") OR (glutamine SYNTHETASE)OT	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q153	("RN-9023-70-5") OR (glutamine SYNTHETASE)	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q154	("RN-9029-12-3") OR (GLUTAMATE DEHYdrogenase) OR ("RN-92353-74-7")	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q155	("RN-9014-19-1") OR (Pyruvate carboxylase) OR (Pyruvic carboxylase)	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q156	(Q153 OR Q154 OR Q155) AND Q34	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q157	inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q158	pain or inflammation or swelling	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q159	(pERIPHERAL NERVOUS SYSTEM)	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q160	Q158 AND Q159	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q161	(Q153 OR Q154 OR Q155) AND Q157	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q162	Q160 AND Q161	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q163	(INJECT OR APPL\$7 OR ADMINISTER\$6) AND (INTRAVENOUS OR INTRAPERITONEAL OR TOPICAL OR ORAL OR RECTAL OR VAGINAL OR SUBCUTANEOUS)	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q164	Q161 AND Q163	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q165	Q161 AND Q164	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q166	Q160 AND Q165	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y

Q167	Q158 AND Q159	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q168	Q160 AND Q167	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q169	Q161 AND Q168	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q170	Q163 AND Q169	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q171	Q164 AND Q170	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q172	Q165 AND Q171	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q173	Q172	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q174	Q173	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q175	Q166 AND Q174	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q176	HUMAN OR SUBJECT OR PATIENT	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q177	Q163 AND Q176	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q178	Q160 AND Q177	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q179	Q161 AND Q178	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q180	Q179 AND Q51	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y
Q181	Q52 AND Q180	PGPB,USPT,USOC,EPAB,JPAB,DWPI	None	ADJ	Y

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Search Results - Record(s) 1 through 5 of 5 returned.

1. Document ID: US 20060014254 A1

L181: Entry 1 of 5

File: PGPB

Jan 19, 2006

PGPUB-DOCUMENT-NUMBER: 20060014254

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060014254 A1

TITLE: Albumin fusion proteins

PUBLICATION-DATE: January 19, 2006

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Haseltine; William A.	Washington	DC	US
Rosen; Craig A.	Laytonsville	MD	US

US-CL-CURRENT: 435/69.7; 435/320.1, 435/325, 514/2, 530/363, 536/23.5

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KIMC](#) | [Drawn D-](#)

2. Document ID: US 20050238625 A1

L181: Entry 2 of 5

File: PGPB

Oct 27, 2005

PGPUB-DOCUMENT-NUMBER: 20050238625

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050238625 A1

TITLE: Muscle-derived cells (MDCs) for promoting and enhancing nerve repair and regeneration

PUBLICATION-DATE: October 27, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Chancellor, Michael B.	Pittsburgh	PA	US
Huard, Johnny	Waxford	PA	US
Minnery, Brandon	Stafford	VA	US

US-CL-CURRENT: 424/93.21; 424/93.7, 435/366

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMPC	Drawn D.
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Γ 3. Document ID: US 20040126368 A1

L181: Entry 3 of 5

File: PGPB

Jul 1, 2004

PGPUB-DOCUMENT-NUMBER: 20040126368

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040126368 A1

TITLE: Method of alleviating chronic pain via peripheral inhibition of neurotransmitter synthesis

PUBLICATION-DATE: July 1, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Miller, Kenneth E.	Sapulpa	OK	US

US-CL-CURRENT: 424/94.1; 514/557, 514/564, 514/570

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMPC	Drawn D.
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Γ 4. Document ID: US 20040023203 A1

L181: Entry 4 of 5

File: PGPB

Feb 5, 2004

PGPUB-DOCUMENT-NUMBER: 20040023203

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040023203 A1

TITLE: Heterologous stimulus-gated ion channels and methods of using same

PUBLICATION-DATE: February 5, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Miesenbock, Gero	New York	NY	US
Zemelman, Bosis	New York	NY	US

US-CL-CURRENT: 435/4; 435/320.1, 435/325, 435/456, 530/350, 558/273, 558/275

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMPC	Drawn D.
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Γ 5. Document ID: US 7288246 B2

L181: Entry 5 of 5

File: USPT

Oct 30, 2007

US-PAT-NO: 7288246

DOCUMENT-IDENTIFIER: US 7288246 B2

TITLE: Method of alleviating chronic pain via peripheral glutaminase regulation

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INVENTOR-INFORMATION:

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<http://www.cas.org/support/stngen/stndoc/properties.html>

=> e glutamine synthetase/CN

E1 1 GLUTAMINE SYNTHASE CLASS II (MYCOBACTERIUM LEPRAE STRAIN TN
GENE GLNA2)/CN
E2 1 GLUTAMINE SYNTHASE III (SODALIS GLOSSINIDIUS STRAIN MORSITAN
S)/CN
E3 1 --> GLUTAMINE SYNTHETASE/CN
E4 3 GLUTAMINE SYNTHETASE (ACINETOBACTER BAUMANNII STRAIN ATCC 17
978)/CN
E5 1 GLUTAMINE SYNTHETASE (ACINETOBACTER STRAIN ADP1 GENE GLNA)/C
N
E6 1 GLUTAMINE SYNTHETASE (AEDES AEGYPTI CLONE PC15A2 GENE GS1)(E
.C.6.3.1.2)/CN
E7 1 GLUTAMINE SYNTHETASE (AEDES AEGYPTI STRAIN LIVERPOOL CLONE .
LAMBDA.10B5 GENE MGS)/CN
E8 1 GLUTAMINE SYNTHETASE (AEDES AEGYPTI STRAIN LIVERPOOL CLONE P
C15B2 GENE MGS)/CN
E9 1 GLUTAMINE SYNTHETASE (AEROMONAS HYDROPHILA HYDROPHILA STRAIN
ATCC 7966)/CN
E10 3 GLUTAMINE SYNTHETASE (AGROBACTERIUM TUMEFACIENS STRAIN C58 G
ENE GLNA)/CN
E11 2 GLUTAMINE SYNTHETASE (ANAPLASMA MARGINALE STRAIN ST. MARIES
GENE GLNA)/CN
E12 1 GLUTAMINE SYNTHETASE (AQUIFEX AEOLICUS GENE GLNA)/CN

=> s e3

L1 1 "GLUTAMINE SYNTHETASE"/CN

=> d L1

L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2007 ACS on STN

RN 9023-70-5 REGISTRY

ED Entered STN: 16 Nov 1984

CN Synthetase, glutamine (CA INDEX NAME)

OTHER NAMES:

CN E.C. 6.3.1.2

CN Glutamate ammonia ligase

CN Glutamate-ethylamine ligase

CN Glutamine synthase
CN Glutamine synthetase
CN Glutamylhydroxamic synthetase
CN L-Glutamine synthetase
MF Unspecified
CI MAN
LC STN Files: AGRICOLA, ANABSTR, BIOSIS, BIOTECHNO, CA, CABA, CAPLUS,
CASREACT, CBNB, CHEMCATS, CHEMINFORMRX, CIN, CSCHEM, CSNB, EMBASE,
IFICDB, IFIPAT, IFIUDB, IPA, PROMT, TOXCENTER, USPAT2, USPATFULL

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

6578 REFERENCES IN FILE CA (1907 TO DATE)
61 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
6593 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> e glutamate dehydrogenase/cn

E13 1 GLUTAMAMIDE, S-BENZYL-N-CARBOXY-L-CYSTEINYL-L-TYROSYL-L-ISOLEUCYL-D-GLUTAMINYL-L-ASPARAGINYL-S-BENZYL-L-CYSTEINYL-L-PROLYL-L-LEUCYL-, BENZYL ESTER, L-/CN
E14 1 GLUTAMANILIDE/CN
E15 0 --> GLUTAMATAE DEHYDROGENASE/CN
E16 1 GLUTAMATE/CN
E17 1 GLUTAMATE (FERREDOXIN) SYNTHASE/CN
E18 1 GLUTAMATE (NICOTINAMIDE ADENINE DINUCLEOTIDE (PHOSPHATE)) DEHYDROGENASE/CN
E19 1 GLUTAMATE (NICOTINAMIDE ADENINE DINUCLEOTIDE PHOSPHATE) DEHYDROGENASE/CN
E20 1 GLUTAMATE (REDUCED NICOTINAMIDE ADENINE DINUCLEOTIDE (PHOSPHATE)) SYNTHASE/CN
E21 1 GLUTAMATE (REDUCED NICOTINAMIDE ADENINE DINUCLEOTIDE PHOSPHATE) SYNTHASE/CN
E22 1 GLUTAMATE /ASPARTATE TRANSPORT ATP-BINDING PROTEIN (BARTONELLA HENSELAE STRAIN HOUSTON-1 GENE GLTL)/CN
E23 1 GLUTAMATE /ASPARTATE TRANSPORT ATP-BINDING PROTEIN (BARTONELLA QUINTANA STRAIN TOULOUSE GENE GLTL)/CN
E24 1 GLUTAMATE 1-KINASE/CN

=> s e 18

736484 E
378773 18
L2 648 E 18
(E(W)18)

=> s e18

L3 1 *GLUTAMATE (NICOTINAMIDE ADENINE DINUCLEOTIDE (PHOSPHATE)) DEHYDROGENASE*/CN

=> D L3

L3 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2007 ACS on STN

RN 9029-12-3 REGISTRY

ED Entered STN: 16 Nov 1984

CN Dehydrogenase, glutamate (nicotinamide adenine dinucleotide (phosphate))
(CA INDEX NAME)

OTHER NAMES:

CN E.C. 1.4.1.3

CN Glutamate (nicotinamide adenine dinucleotide (phosphate))
dehydrogenase

CN Glutamate dehydrogenase
CN Glutamate dehydrogenase (NAD(P))
CN Glutamate dehydrogenase (NAD(P)H)
CN Glutamate dehydrogenase (nicotinamide adenine dinucleotide (phosphate))
CN Glutamate dehydrogenase 1
CN Glutamic acid dehydrogenase
CN Glutamic acid dehydrogenase 1
CN Glutamic dehydrogenase
CN L-Glutamate dehydrogenase
CN L-Glutamic acid dehydrogenase
CN NAD(P)-glutamate dehydrogenase
CN NAD(P)H-dependent glutamate dehydrogenase
MF Unspecified
CI MAN
LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BIOSIS, BIOTECHNO, CA, CABA,
CAPLUS, CASREACT, CHEMCATS, CHEMLIST, CIN, CSCHEM, EMBASE, IFICDB,
IFIPAT, IFIUDB, PROMT, TOXCENTER, USPAT2, USPATFULL
Other Sources: EINECS**, TSCA**
(**Enter CHEMLIST File for up-to-date regulatory information)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

4103 REFERENCES IN FILE CA (1907 TO DATE)
51 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
4115 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> s e20

L4 1 "GLUTAMATE (REDUCED NICOTINAMIDE ADENINE DINUCLEOTIDE (PHOSPHATE
)) SYNTHASE"/CN

=> d L4

L4 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2007 ACS on STN
RN 92353-74-7 REGISTRY
ED Entered STN: 17 Dec 1984
CN Synthase, glutamate (reduced nicotinamide adenine dinucleotide
(phosphate)) (9Cl) (CA INDEX NAME)
OTHER NAMES:
CN Glutamate (reduced nicotinamide adenine dinucleotide (phosphate))
synthase
MF Unspecified
CI MAN
LC STN Files: CA, CAPLUS

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

3 REFERENCES IN FILE CA (1907 TO DATE)
3 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> e pyruvate carboxylase/cn

E25 1 PYRUVATE AND 2-OXOGLUTARATE DEHYDROGENASE E3 COMPONENT (DIHY
DROLIPOAMIDE DEHYDROGENASE) (BUCHNERA APHIDICOLA STRAIN CC G
ENE LPDA)/CN
E26 1 PYRUVATE CARBOLIGASE/CN
E27 1-> PYRUVATE CARBOXYLASE/CN
E28 1 PYRUVATE CARBOXYLASE (6.4.1.1) (LACTOCOCCUS LACTIS LACTIS ST
RAIN IL1403 GENE PYCA)/CN
E29 1 PYRUVATE CARBOXYLASE (ACETYL-COA/BIOTIN CARBOXYLASE), SUBUNI
T A, PYCA (METHANOBREVIBACTER SMITHII STRAIN ATCC 35061)/CN

E30 1 PYRUVATE CARBOXYLASE (AEDES AEGYPTI CLONE 4-1-2-1-1)/CN
E31 1 PYRUVATE CARBOXYLASE (AGROBACTERIUM TUMEFACIENS STRAIN C58 GENE PYCA)/CN
E32 1 PYRUVATE CARBOXYLASE (ARTHROBACTER AURESCENS STRAIN TC1 GENE PYC)/CN
E33 1 PYRUVATE CARBOXYLASE (ARTHROBACTER AURESCENS STRAIN TC1 PLASMID PTC1 GENE PYC)/CN
E34 1 PYRUVATE CARBOXYLASE (BACILLUS ANTHRACIS STRAIN AMES ANCESTOR A2084 GENE PYC)/CN
E35 1 PYRUVATE CARBOXYLASE (BACILLUS ANTHRACIS STRAIN AMES GENE PYC)/CN
E36 1 PYRUVATE CARBOXYLASE (BACILLUS CEREUS STRAIN ATCC 14579 GENE BC3947)/CN

=> s e27

L5 1 "PYRUVATE CARBOXYLASE"/CN

=> d L5

L6 4 DL5

=> d L5

L5 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2007 ACS on STN

RN 9014-19-1 REGISTRY

ED Entered STN: 16 Nov 1984

CN Carboxylase, pyruvate (CA INDEX NAME)

OTHER NAMES:

CN E.C. 6.4.1.1

CN Non-acetylating pyruvate carboxylase

CN Pyruvate carboxylase

CN Pyruvic carboxylase

MF Unspecified

CI MAN

LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BIOSIS, BIOTECHNO, CA, CABA, CAPLUS, CASREACT, CHEMCATS, CIN, CSCHEM, EMBASE, PROMT, TOXCENTER, USPAT2, USPATFULL

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

1902 REFERENCES IN FILE CA (1907 TO DATE)

9 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

1905 REFERENCES IN FILE CAPLUS (1907 TO DATE)